Sheet <u>1</u> of <u>3</u>

Form PTO-1449 Atty. Docket No. U.S. Department of Commerce Serial No. 0575/61150/JPW/APE 09/621,781 Patent and Trademark Office **Applicants** Paul B. Fisher and Zao-Zhong Su INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) Group 1636 Filing Date **July 21, 2000 U.S. PATENT DOCUMENTS Document Number** Filing Date Examiner Date Name Class Subclass Initial if Appropriate TPE MON 5 0 1000 PRADEMAR FOREIGN PATENT DOCUMENTS **Document Number Subclass** Date **Country Translation** Class No Yes OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) G.J., Young, C.S.H. and Fisher, P.B., PEG-3, A Nontransforming Cancer Progression Gene, Is A positive Regulator Of Cancer Aggressiveness and Angiogenesis, (1999), Proc. Natl. Acad. Sci. USA, 96(26):15115-20 (Exhibit B); Gopalkrishnan, R.V., Christiansen, K., Goldstein, N.I., DePinho, R.A. and Fisher, P.B., Use Of The Human EF-1 Alpha Promoter For Expression Can Significantly Increase Success In Establishing Stable Cell Lines With Consistent Expression: A Study Using The Tetracycline-inducible System In Human Cancer Cells (1999) Nucl. Acids Res!, 27(24):4775-82 (Exhibit C); Jiang, H. and Fisher, P.B., (1993) Use Of A Sensitive And Efficient Subtraction Hybridization Protocol For The Identification Of Genes Differentially Regulated During The Induction Of Differentiation In Human Melanoma Cells, Mol. Cell. Different., 1(3):285-299 (Exhibit D); Kang, D.-c., Motwani, M. and Fisher, P.B., Role Of The Transcriptional Factor AP-1 In Melanoma Differentiation (Review), (1998) Intl. J. Oncology, 13:1117-1126 (Exhibit E); DATE CONSIDERED **EXAMINER** June 7, 2002 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 2 of 3

Form PTO-1449								-	t of Commerce emark Office	Atty. Doc 0575/61	ket No. 150/JPW/APE	Serial No. 09/621,781			
	INF	OI	RM	ΑT	Oľ					CITATION	Applicant Paul B.	s Fisher and Za	o-Zho	ng Su	
(Use several sheets if necessary)										Filing Dat July 21,	Group 1636				
									U.S. PAT	TENT DOCUME	NTS				
Examiner Initial		Document Number							Date	Name	Class	Subclass	Filing Date if Appropriate		
01	OK														
NOV Z O	2000	JC98										· · · · · · · · · · · · · · · · · · ·			
ADEMAS		3													
		<u> </u>						F	OREIGN	PATENT DOCUM	MENTS				
		Document Numbe					mb	er	Date Cour	Country	Class	Subclass	Translation Yes No		
			_		_										
													<u> </u>		
										ding Author, Title, D					
		Ka	Kang, Dc., LaFrance, R., Su, Zz. and Fisher, P.B., Reciprocal Subtraction Differential												
That		RN Se	RNA Display: An Efficient And Rapid Procedure For Isolating Differentially Expressed Gene Sequences, (1998) Proc. Natl. Acad. Sci. USA, 95 (23):13788 (Exhibit F);												
11.1		Se	Seth, A., Ascione, R., Fisher, R. J., Mavrothalassitis, G.J., Bhat, N.K. and Papas, T.S.,												
7711	, ,	Th	The ets Gene Family (1992) Cell Growth & Different., 3(5):327-334 (Exhibit G);												
		Su	Su, Zz., Yemul, S., Estabrook, A., Zimmer, S.G., Friedman, R.M. and Fisher, P.B.,												
Lut		Transcriptional Switching Model For The Regulation Of Tumorigenesis And Metastasis By The Has-ras Oncogene: Transcriptional Changes In The Has-ras Tumor Suppressor Gene Lysyl Oxidase, (1995) Intl. J. Oncology, 7:1279 (Exhibit H);													
MIL		+	Su, Zz., Shen, R., O'Brian, C.A. and Fisher, P.B., Induction Of Transformation Progression												
		G	In Type 5 Adenovirus-transformed Rat Embryo Cells By A Cloned Protein Kinase C Beta 1 Gene And Reversal Of Progression By 5-Azacytidine, (1994) Oncogene, 9(4):1123-32												
EXAMIN	ER .	(E	xhi	ibit M	(I);	7 , 1	<u></u>		DATE CON	NSIDERED	7 200	7			
				-10	<u>/ </u>	W			<u></u>		re 7,200				
*EXAMIN	ER: Ir e and	nitial not o	if ci	tatio: derec	n coi d. In	nside clude	red, e cop	when	ther or not citat this form with	tion is in conformance wit next communication to ap	h MPEP 609: Di oplicant.	raw line through citat	ion if no	t in 	

Sheet 3 of 3

Form PTO-1449									t of Commerce demark Office	Atty. Docket No. Serial No. 0575/61150/JPW/APE 09/621,781					
	IN]	FO:	RM	[A]	CIO				CITATION	Applicant	· · · · · · · · · · · · · · · · · · ·	- ·			
(Use several sheets if necessary)										Filing Dat July 21,	Group 1636				
								U.S. PA	TENT DOCUME	NTS					
Examiner Initial		_	Doc	eum(ent l	Num	ıber	Date	Name	Class	Subclass	Filing Date if Appropriate			
		ļ	_		_			<u> </u>							
		-	-		_		-					-			
01	PE														
NOV 2	7 2001	C98													
E PO	coot	S													
RADEN	ABK	100													
	T	т					<u> </u>	OREIGN	PATENT DOCUM	MENTS					
		Document Number						Date	Date Country		Subclass	Translation			
		<u> </u>	<u> </u>	<u> </u>	ı —	1			<u> </u>			Yes	No		
												<u> </u>			
		├-			-	-					 	-			
		<u>l</u>	<u> </u>							<u> </u>	5 5.				
	<u> </u>	Su							ding Author, Title, Da ., Subtraction Hybr	·		sform	ation		
140/		<u> </u>													
	,	Progression-Associated Gene PEG-3 With Sequence Homology To A Growth Arrest And DNA Damage-inducible Gene (1997) Proc. Natl. Acad. Sci. USA, 94:(17) 9125-30 (Exhibit J);													
	<u> </u>	_											· ·		
						·									
	<u> </u>	-	<u>-</u>					·			···	<u>-</u>			
		-													
EXAMINI	ER 1	_		w7	Lo			DATE CON	ISIDERED	u 7, 200Z					
*EXAMINI								1		7					